

Fig.1

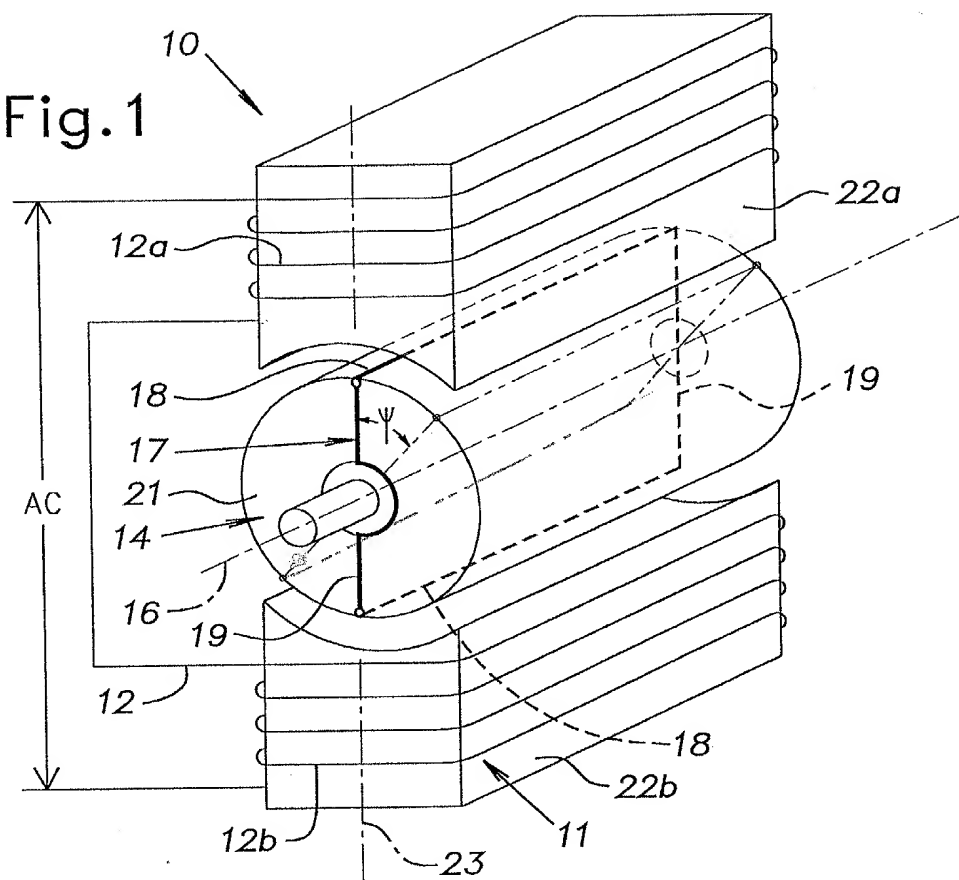
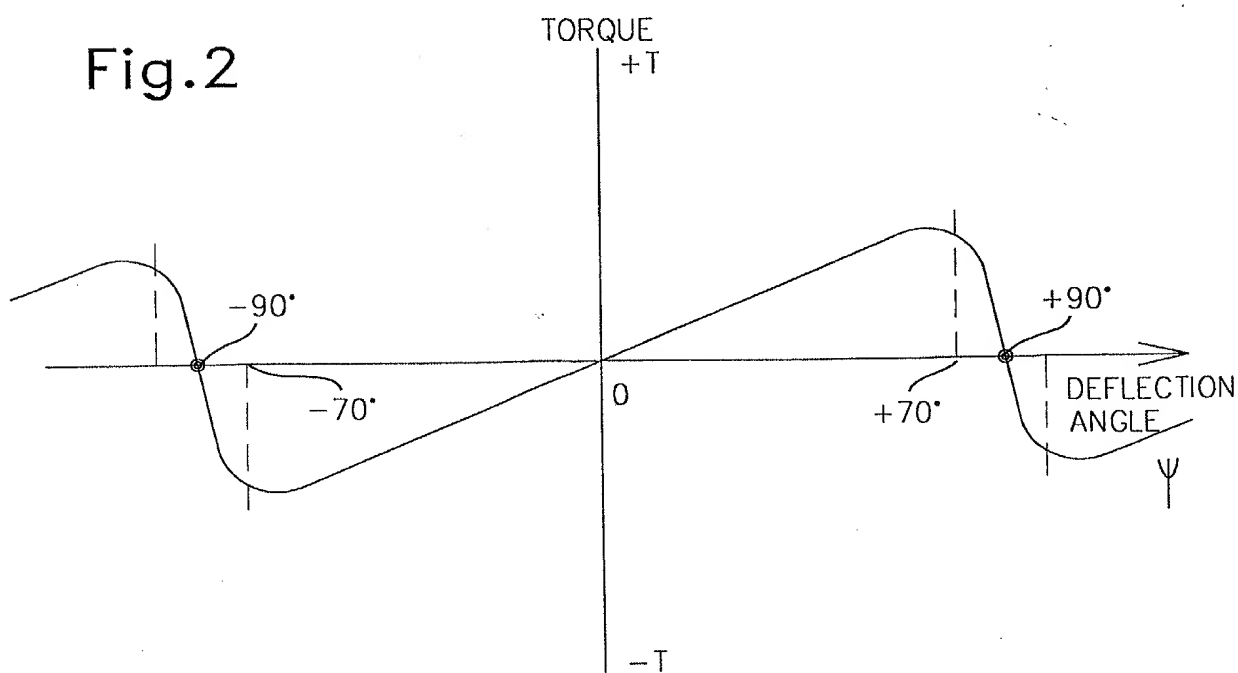
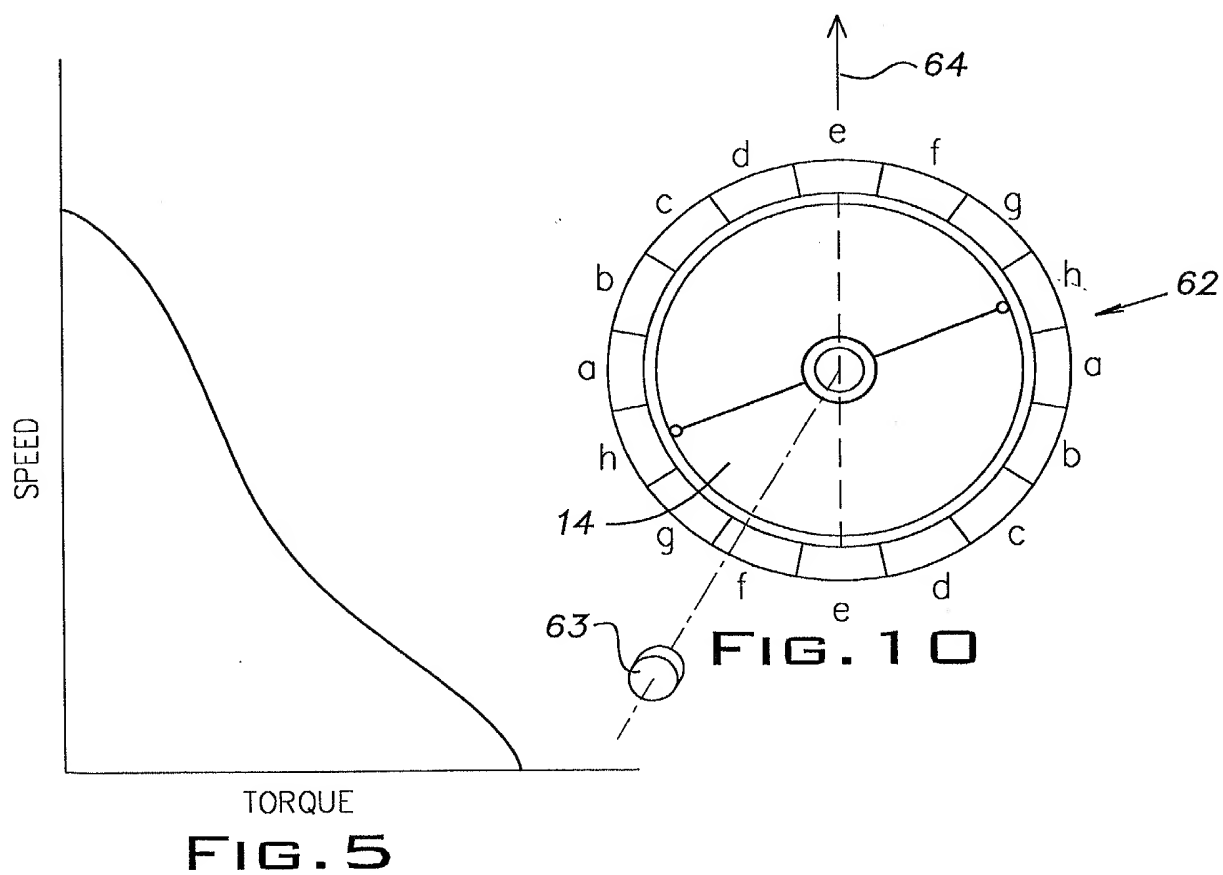
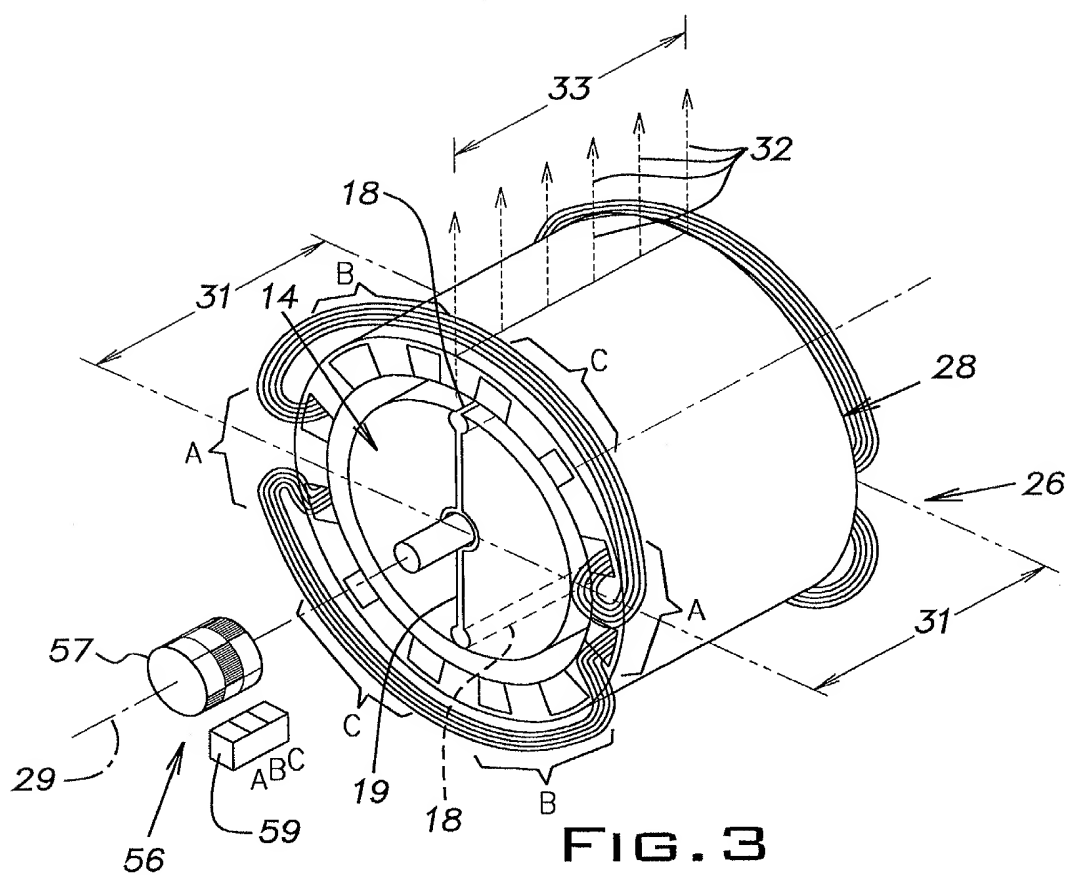


Fig.2





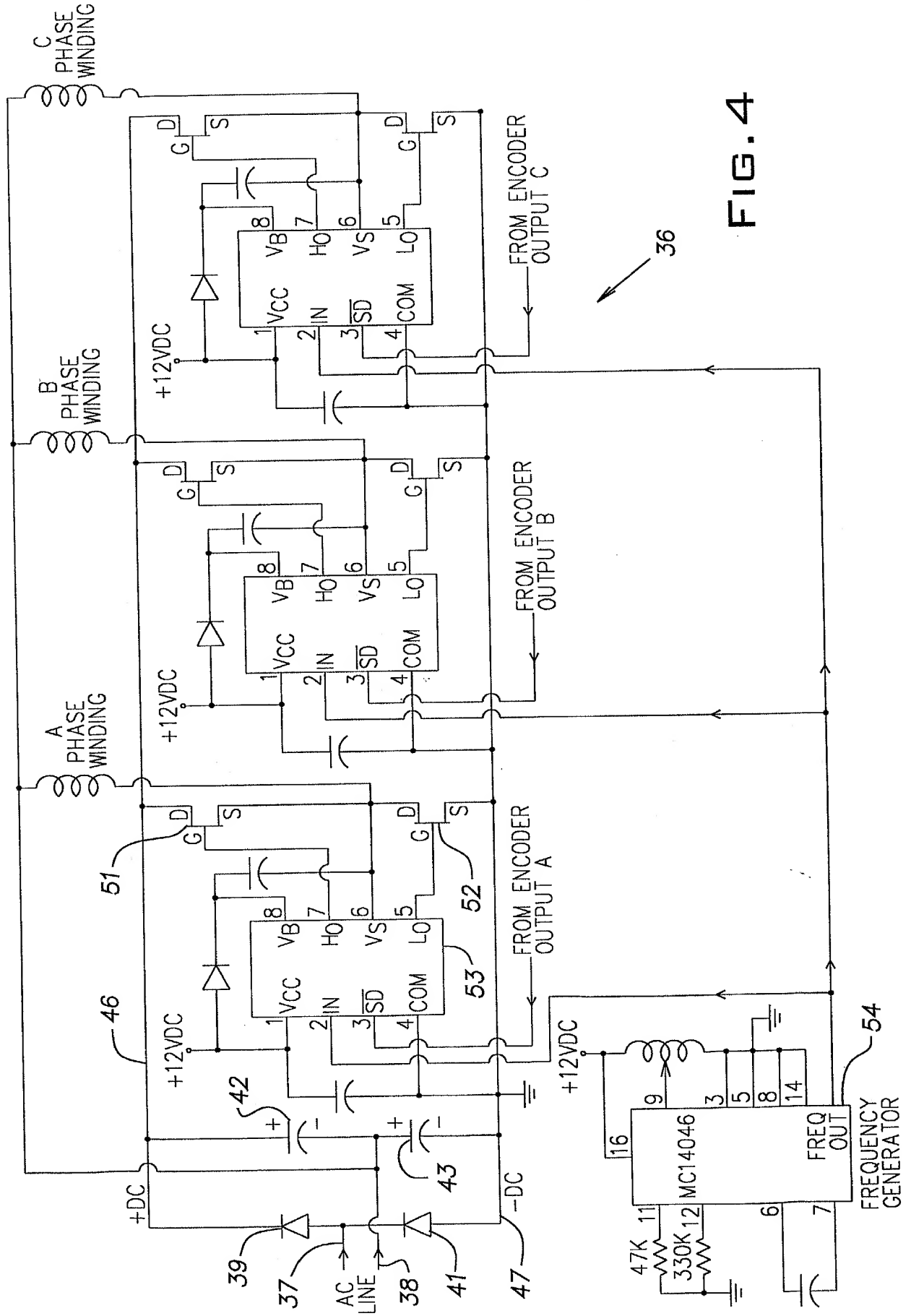


FIG. 4

INVERTER SQUARE WAVE

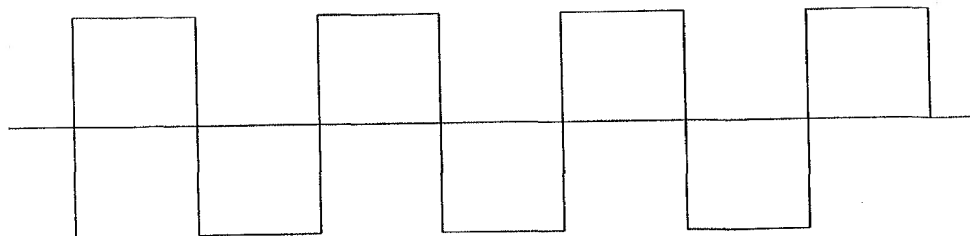


FIG. 6A

CYCLE WIDTH CONTROL OF POWER

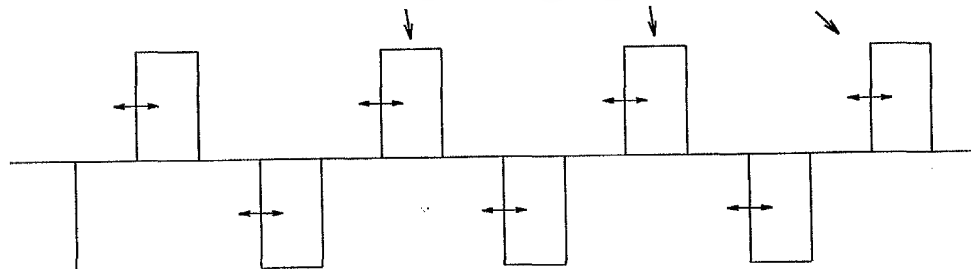
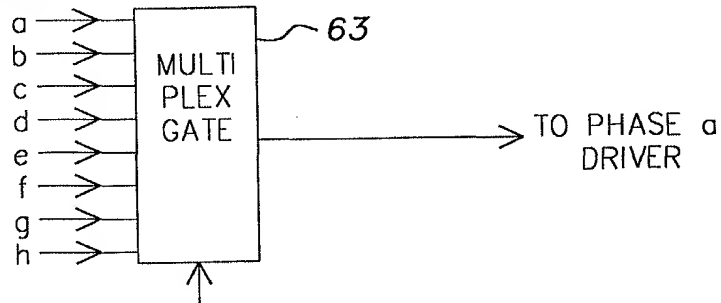


FIG. 6B

SHAFT SENSOR
SIGNALS



SHAFT SENSOR
SIGNALS

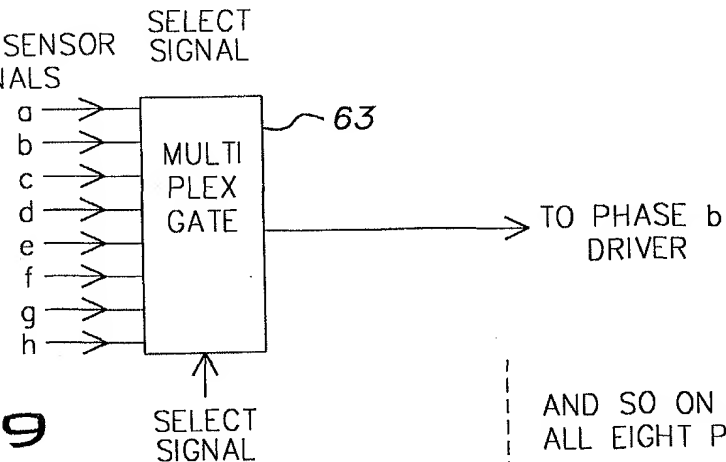


FIG. 9

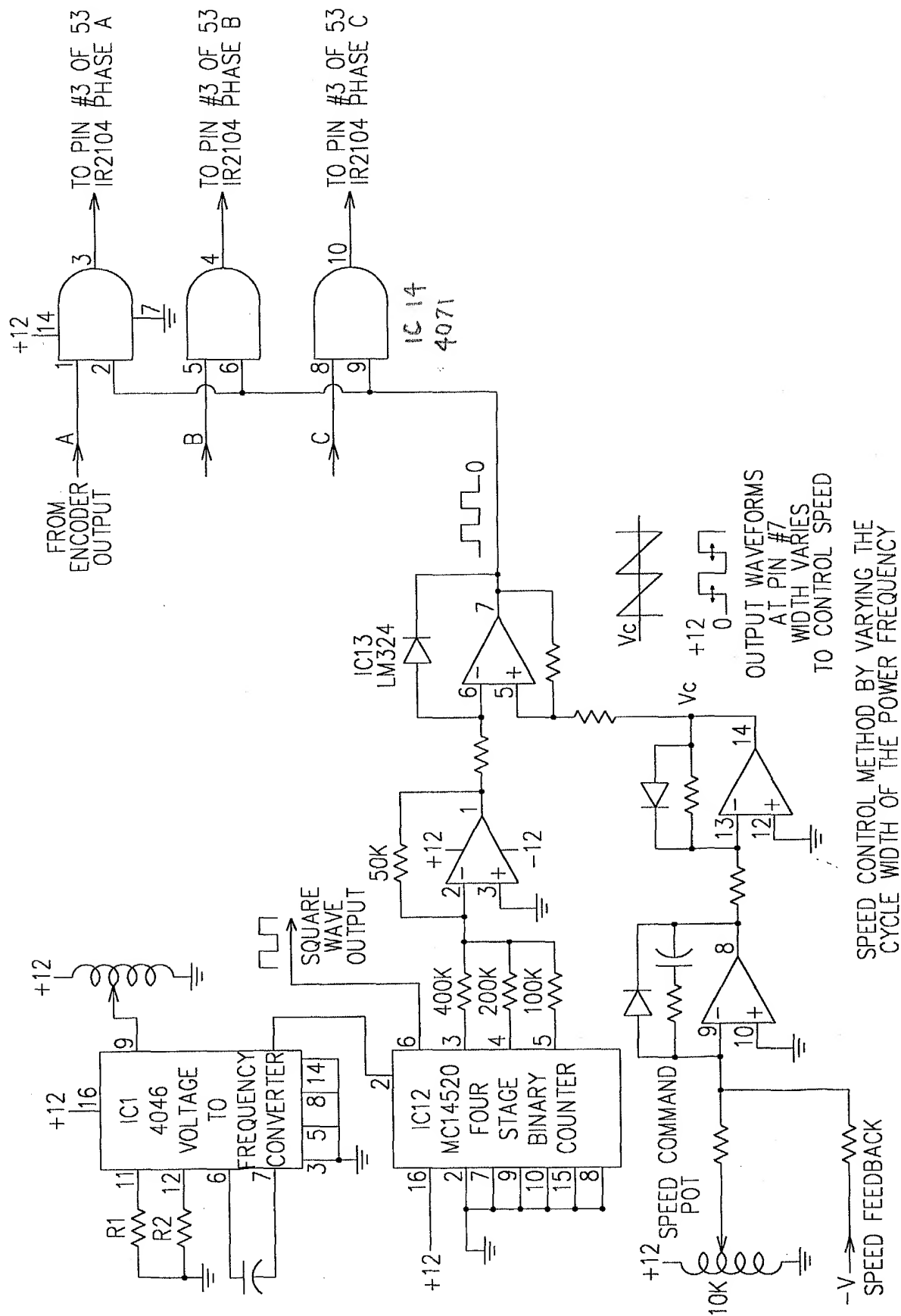


Fig. 7.

SAWTOOTH WAVEFORM AT PIN#1 IC13

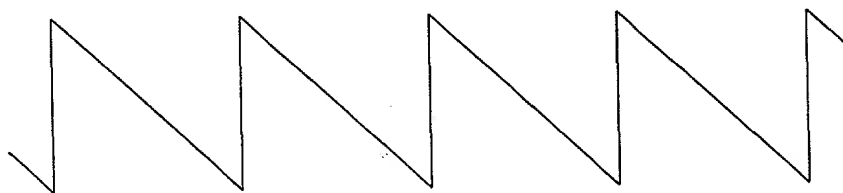


FIG.8A

SQUARE WAVE OUTPUT PIN#6 IC12

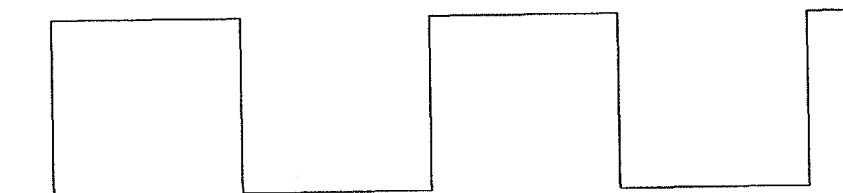


FIG.8B



FIG.8C

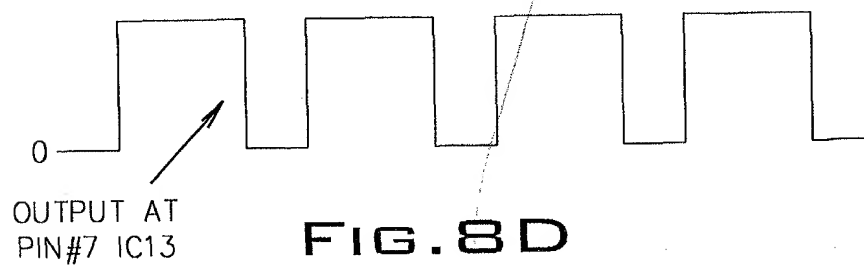
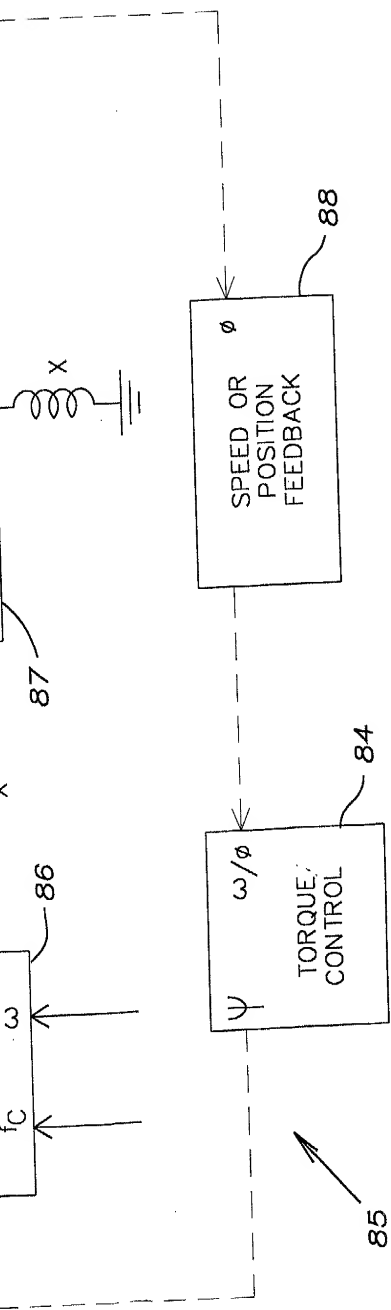


FIG.8D

3



009060 9259900

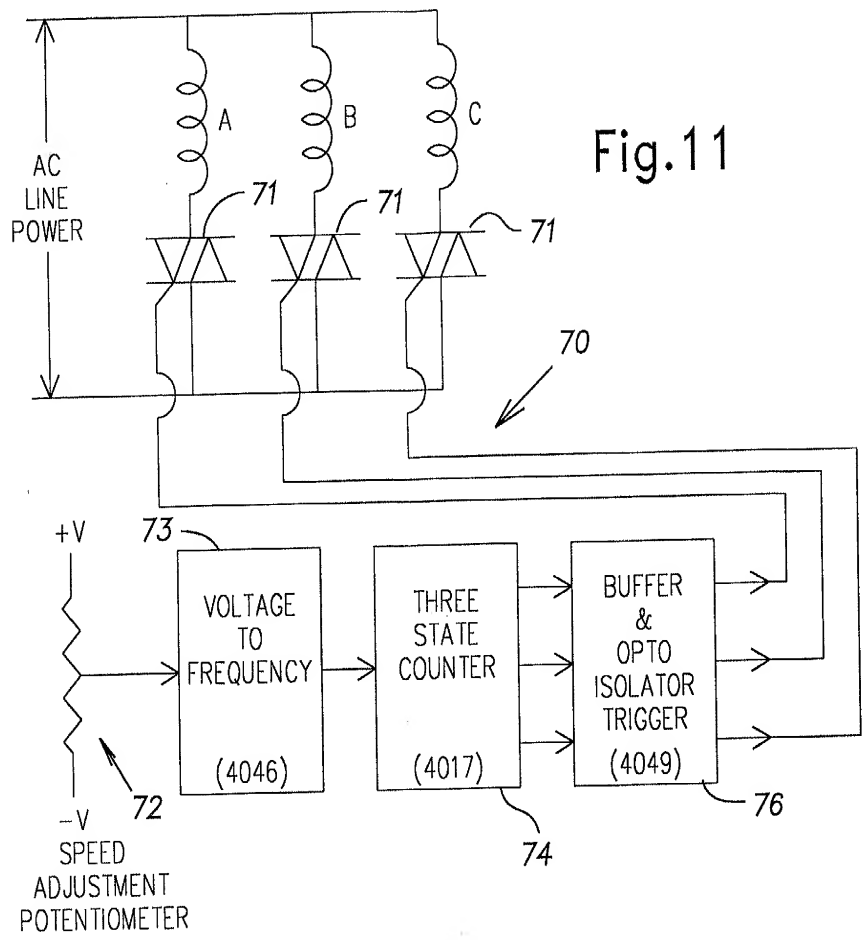


Fig.11

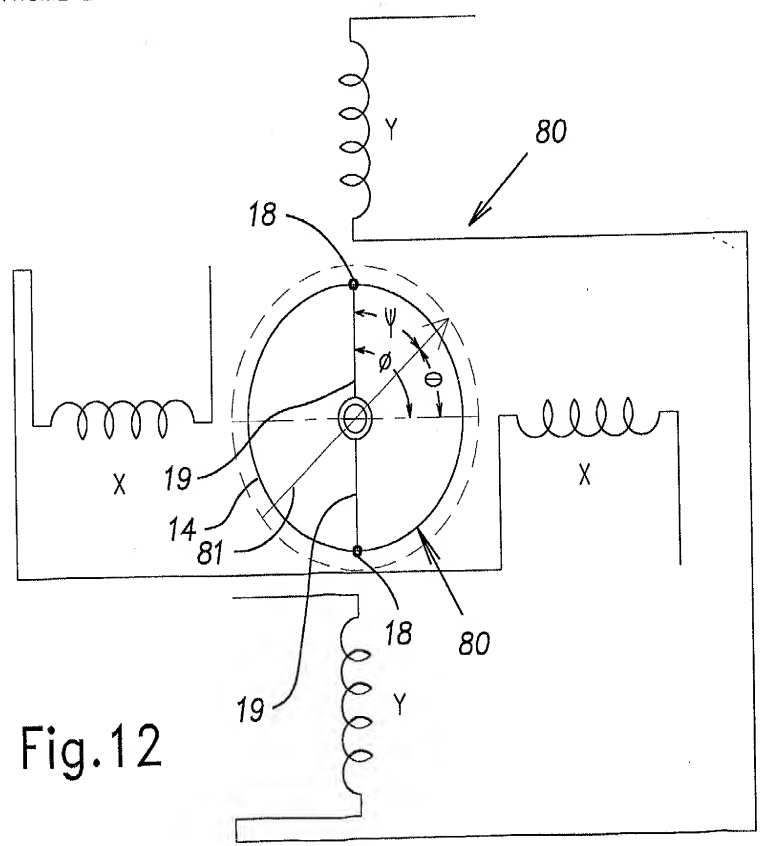


Fig.12

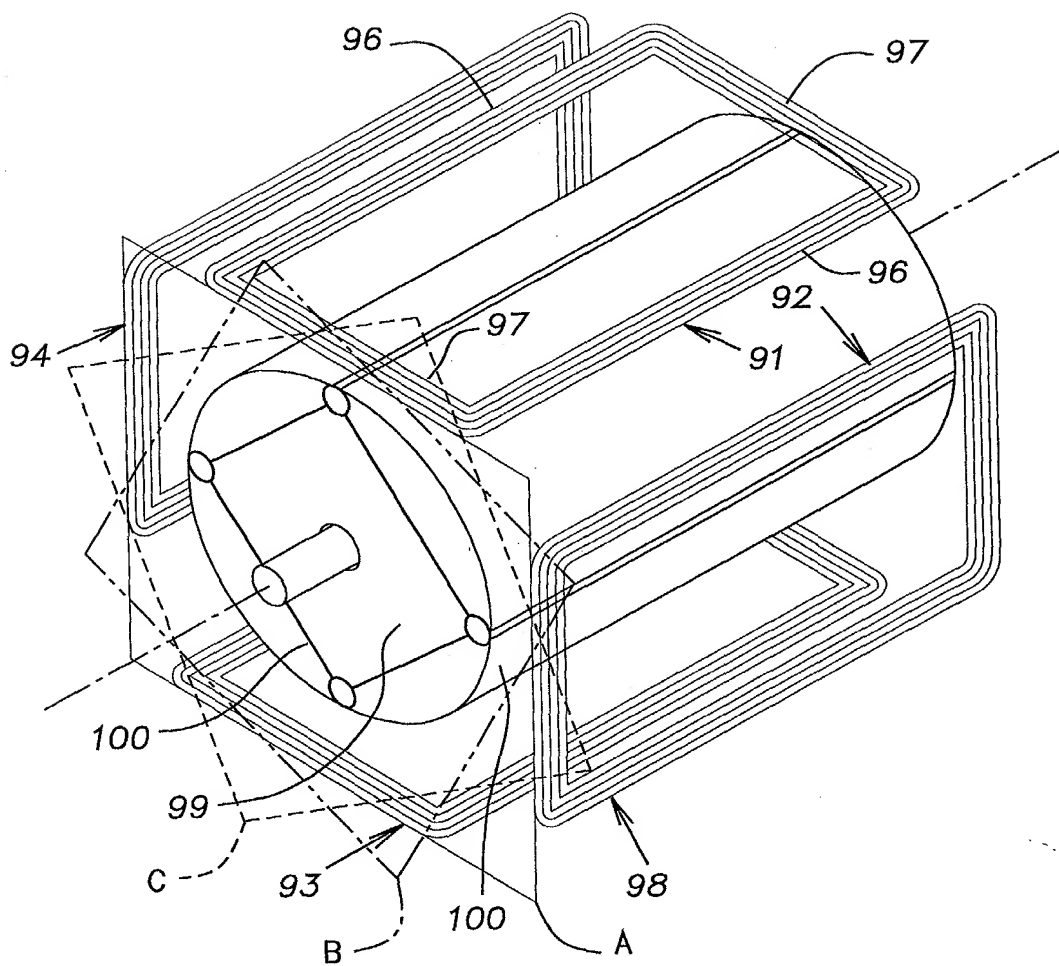


FIG. 14



Creation date: 31-01-2003
Indexing Officer: ARAHMANYAR - Abdul Rahmanyar
Team: CENTRALSCANPRINT
Dossier: 09655576

Legal Date: 23-10-2002

No.	Dccode	Number of pages
1	A...	1
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